Welcome to the Dark Side: Delighted to See You

Dark stars, the dark age, dark matter, and dark energy are the major components of the dark side of the universe: 96% of the universe consists of mass and energy we can’t see and don’t really understand. Fortunately, the badly outnumbered 4% of luminous matter feels the dark side through gravity and other forces. Stellar struggles with the dark side, which we can see through gravity and electromagnetic emissions, have much to tell us about the bulk of the universe. Here five intrepid astronomers and two News writers review what we know or think we know about these epic battles throughout cosmic time.

Perhaps the best-understood component of the dark side is the dark stars called black holes. Begelman (p. 1898) explains that black holes are common. By studying black holes in the center of the Milky Way and other galaxies, astronomers have discovered that their masses are correlated with certain types and masses of galaxies, suggesting that either the black hole knows about the structure of the stars in the galaxy or the stars know about the black hole through other indirect forces. The answer to this “who-saw-who-first” question may hold the key to explaining how black holes and galaxies form.

Long ago, the universe was dark and there were no stars. Miralda-Escudé (p. 1904) reviews what we know about this dark age. He concentrates on the hints of light at either end of the dark age: the cosmic microwave background radiation that dispersed right after the big bang, at a redshift of 1100, and the first stars that formed about 75 million years later, at a redshift of about 38. Although we have not seen the first population of stars, we can observe stars as far back as a redshift of about 6. During the dark age, dark matter clumped together, creating density fluctuations that could collapse and form stars.

The first stars formed from this dark matter, which provided the blueprint, the DNA, for cosmic structure and its rate of evolution. Ostriker and Steinhardt (p. 1909) discuss the possible types of dark matter (it is not a double helix) that may now account for about 26% of the universe. The “cold dark matter” model says that dark matter is made up of cold particles such as neutralinos or other weakly interacting massive particles (WIMPs). More sinister-sounding varieties, such as self-annihilating or repulsive dark matter, may also exist and battle against WIMPs to determine the fate of ordinary matter. Irion’s News article (p. 1894) describes how researchers plan to map the distribution of dark matter throughout the universe by analyzing its subtle effects on the light from distant galaxies.

Nowadays, about 70% of the universe is dominated by dark energy, which is the dark-side component we understand the least. Evidence for dark energy comes from hundreds of type Ia supernovae, detected as far back as a redshift of 1.8. As Kirshner explains (p. 1914), supernovae show that the expansion of the universe has been accelerating over the past 7 billion years, and the acceleration is caused by dark energy. By extending observations of supernovae further back in time, we should be able to see when the universe shifted gears from deceleration caused by clumpy, gravitationally attractive dark matter to acceleration caused by less clumpy, gravitationally repulsive dark energy. As Seife reports (p. 1896), cosmologists hope that this cosmic tipping point, along with a better understanding of the physical properties of dark energy, will provide beachheads for future forays into this murkiest province of dark-side science.

Science Online sheds further light on darkness with links to missions, experiments, and papers bearing on various topics in cosmology (www.sciencemag.org/feature/data/darkside/).

May the dark energy be with you as we struggle to understand the darkness of space and time.

—LINDA ROWAN AND ROBERT COONTZ
The Warped Side of Dark Matter

Weak gravitational lensing, a subtle distortion of all distant galaxies, promises the most direct way of mapping the universe we can’t see

Imagine flying over a mountain range on a moonless night. You know that peaks loom below, but you can’t see them. Suddenly, specks of light pop into view: isolated country homes, dotting the hilly slopes. The lights outline part of the massive edifice, but your mind grasps that the darkness hides something far larger.

Astronomers face a similar situation. In recent years, their research has confirmed that the luminous universe—our sun, our galaxy, and everything that shines—makes up but a wee bit of all there is. Instead, the strange new recipe calls for more than one-quarter “dark matter” and two-thirds “dark energy.” This is the universe your teacher never told you about: matter of a completely unknown nature and energy that hastens the expansion of the cosmos toward future oblivion.

To divine the properties of dark matter, astronomers first must find out where it is. And to learn how dark energy controls the fate and shape of the universe—including how matter is distributed—they must trace how the dark matter clumped together over time. But they can’t see it; all they have are some bright dots in a vast, mountainous wilderness.

That’s about to change. Researchers are refining an exciting new technique that relies on the warping of space itself to reveal dark matter. Called weak gravitational lensing, the method exposes dark matter by tracing the subtle distortions it imparts to the shapes and alignments of millions of distant galaxies. The effect isn’t obvious to the eye, yet it alters the appearance of every remote galaxy. Although widespread detection of this “cosmic shear” first hit journals just 3 years ago, several teams worldwide have embarked on major new surveys in a race to exploit its potential. Indeed, astronomers now feel that weak lensing will become a cornerstone of modern cosmology, along with studies of the cosmic microwave background radiation and distant explosions of supernovas.

“I no longer regard galaxies as tracers of the cosmos,” says astronomer Richard Ellis of the California Institute of Technology (Caltech) in Pasadena. “We now have the confidence to go after the real physics. Let’s image the dark matter directly; we have the tools to do it. Weak lensing is one of the cleanest cosmic probes of all.”

Line up and stretch

Weak lensing is akin to the far more spectacular process called strong gravitational lensing. In the latter, the intense gravity of galaxies or clusters of galaxies bends and magnifies light from more distant objects as the light travels toward Earth. Strong lensing can split a single quasar into four images or distort remote clusters into dizzying swirls of eerie arcs. These funhouse mirrors in space, captured exquisitely by the Hubble Space Telescope, are vivid displays of the pervasive light-bending effects in Albert Einstein’s general theory of relativity.

Relativity also causes weak lensing, but without such drama. “Strong lensing is like pornography: You know it when you see it,” says astronomer R. Michael Jarvis of the University of Pennsylvania in Philadelphia. “Weak lensing is like art.” And like art critics, astronomers have honed their perception to see weak lensing where others see a featureless array of galaxies.

The array is a background of millions of faint blue galaxies, first recognized in the late 1980s. This “giant tapestry,” in the words of astronomer Ludovic Van Waerbeke of the Institute of Astrophysics in Paris (IAP), freckles any exposure of the heavens by research telescopes with mirrors larger than 2 meters across. The galaxies date to a time when the universe was less than half its current age, and they are everywhere astronomers look.

Although each galaxy looks like a disk or an elongated blob, the mathematical average of a large number of them is a round shape. In a similar way, the galaxies should not line up in a special direction; on average, their orientations should be random. Weak lensing, induced by the tugging of dark matter between us and the faint galaxies, leaves patterns in those shapes and alignments at a tiny level of distortion: about 1%. Finding the patterns thus becomes a statistical game. “Each galaxy is like a little stick on the sky, and we want to measure its elongation and orientation,” Van Waerbeke says. To see that signal reliably, astronomers must take steady photos of the galactic tapestry. Useful images typically capture at least 20,000 galaxies in a patch of sky the size of the full moon—one-fifth of a square degree.

Then, using the physics of relativity, the researchers convert the slight distortions into a plot of all of the mass—both luminous and dark—along the path between Earth and the distant galaxies. This plot (see figure at left) is a two-dimensional projection; it doesn’t reveal the distance to each blob. Even so, it exposes unseen mountains of mass whose gravity changes the appearance of everything on their far sides. “To see this, we don’t have to make assumptions about what the dark matter is,” says astronomer Jason Rhodes of Caltech. “It’s the most direct way to simply measure everything that’s there.”

Of course, there are complications. The atmosphere blurs galaxies, telescopes jitter, and electronic detectors have flaws. Statistics quickly degrade unless images are rock solid over a wide patch of sky. But the promise of weak lensing was so potent in the late 1990s that a spirited race pushed astronomers to tackle these technology issues.
When success came, it came with a flash: four nearly simultaneous papers in March 2000 from groups in Canada, Europe, and the United States on the first detections of cosmic shear over large areas.

Since then, teams have extended their efforts in two ways. Some look at broader sweeps of the sky with modest telescopes, such as the 3.6-meter Canada-France-Hawaii Telescope (CFHT) on Mauna Kea, Hawaii, and the 4.2-meter William Herschel Telescope on La Palma, Canary Islands. Those projects aim to examine as many dark-matter patches as possible in a sort of population survey, improving the overall statistics of their distribution through the universe. Others use big telescopes, including one of the European Southern Observatory’s four 8.2-meter Very Large Telescopes on Cerro Paranal, Chile, and one of the twin 10-meter Keck Telescopes on Mauna Kea, to zero in on a few distant regions with greater depth.

Most of the invisible mass found by weak lensing is mingled with ordinary galaxies visible in either optical light or x-rays. However, some teams claim to have spotted concentrations of matter with no associated galaxies at all. These truly dark clusters, if they are real, would betray the universe’s dirty secret: Big piles of mass don’t necessarily come with lights attached.

Most agree that shaky statistics make those claims vague for now, but the fundamental lesson is valid. “The ratio between emitted light and underlying mass changes quite considerably” from cluster to cluster, says theorist Matthias Bartelmann of the Max Planck Institute for Astrophysics in Garching, Germany. “This is something unexpected.”

The implication is profound. Astronomers cannot rely on large-scale surveys of galaxies alone to trace the history of how matter has assembled in the universe. But that history is critical to unraveling the riddle of dark energy. As Bartelmann notes, dark energy apparently has exerted its greatest influence during the past several billion years. As the expansion of space carried matter farther apart, gravity became less effective at slowing the expansion. Meanwhile, dark energy—manifested as a self-repulsion within the fabric of space itself—grew dominant (see p. 1896).

Theorists are eager for an atlas of how dark matter clumped together to help them see what makes dark energy tick. “We have no other way to calibrate how structures formed in an unbiased way in the last one-third of cosmic evolution,” when dark energy’s sway took hold, Bartelmann says. “Weak lensing is without competition in that field.”

Teams already are taking a first crack at measuring the clumpiness of dark matter. In essence, a smooth spread of dark matter between us and a distant galaxy has a minor lensing effect, whereas blobs of the stuff enhance the weak-lensing signal—just as marbled glass on a thick shower door distorts light more than plate glass does. Even with current statistics, results from weak-lensing surveys help pin down numbers for the mass content and expansion rate of the universe, according to a paper in press at Physical Review Letters by astrophysicist Carlo Contaldi of the Canadian Institute for Theoretical Astrophysics in Toronto and colleagues. “The combination of [cosmic microwave background radiation] and weak-lensing data provides some of the most powerful constraints available in cosmology today,” the team writes.

Another promising way to chart dark matter’s behavior is “3D mass tomography,” named by a pioneer of weak lensing, astrophysicist J. Anthony Tyson of Lucent Technologies’ Bell Laboratories in Murray Hill, New Jersey, and his colleague David Wittman. Researchers can gauge the distances to blobs of dark matter by crudely estimating the distance to each distorted galaxy in the background tapestry. Light from the most distant galaxies crosses the greatest chasm of space and gets lensed most severely, whereas relatively nearby galaxies aren’t affected as much.

By correlating the distortions of galaxies with their rough distances, Tyson’s team can convert the 2D projections of total mass into 3D volumes. That reveals where the dark-matter mountains are in space with 10% to 20% accuracy. Using data from the 4-meter National Optical Astronomy Observatory telescopes at Kitt Peak, Arizona, and Cerro Tololo, Chile, the group has derived locations for about two dozen dark clusters. When the astronomers complete their survey of 28 square degrees of the sky in 2004, they expect to identify 200 clusters out to a distance of about 7 billion light-years, says Wittman.

**Take a wider view**

Still, Tyson’s program and all other efforts face similar problems: Images aren’t sharp enough, deep enough, or wide enough. “The facilities we have worldwide don’t yet have the light grasp and field of view required to get the scientific promise out of weak lensing,” Tyson says.

Astronomers are launching a second generation of cosmic-shear surveys that should achieve some of that promise. Foremost is the CFHT Legacy Survey, powered by the biggest astronomical camera ever built: MegaPrime, which can take sharp images of a full square degree of sky (five full moons). The 170-square-degree survey, set to begin within weeks, will consume 100 nights per year for 5 years on the CFHT. Goals include searching for supernovas and nearby transient objects, such as hazardous asteroids. However, the weak-lensing part of the survey—led by IAP astronomer Yannick Mellier—has the community abuzz. “MegaPrime is a magnificent instrument, and this survey will be a landmark in the field,” says Caltech’s Ellis.

A hot competitor is one of CFHT’s neighbors under the crisp Mauna Kea skies: Japan’s 8.2-meter Subaru Telescope and its new Suprime-Cam. Although its field of view is just one-fourth that of MegaPrime, Suprime-Cam has won equal raves for its image quality. Moreover, Subaru’s mirror has more than four times as much light-gathering power as does CFHT. That will let the Japanese team examine lenses in far greater detail. The astronomers plan to use 3D tomography to pinpoint the masses, distances, and rough shapes of hundreds of

---

**Shear science.** Distant galaxies show random shapes and orientations (left) unless intervening dark matter shears those patterns in a subtle but detectable way (right).
Dark Energy Tiptoes Toward the Spotlight

Discovered less than a decade ago, a mysterious antigravity force suffuses the universe. Physicists are now trying to figure out the properties of this “dark energy”—the blackest mystery in the shadiest realms of cosmology

It’s the biggest question in physics: What is the invisible stuff blowing the universe apart? A decade ago, the idea of “dark energy” was a historical footnote, something Einstein concocted to balance his equations and later regretted. Now, thanks to observations of distant supernovae and the faint afterglow of the big bang, dark energy is weighing ever more heavily upon the minds of cosmologists. They now know that this mysterious “antigravity” force exists, yet nobody has a good explanation for what it might be or how it works.

That vexing state of affairs may be starting to change. Scientists are finally beginning to get the first tentative measurements of the properties of this ineffable force. It’s a crucial endeavor, because the nature of dark energy holds the secret to the fate of the universe and might even cause its violent and sudden demise.

“We’re off to a very good start,” says Adam Riess, an astronomer at the University of California (UC), Berkeley, who hints that within the next few months, supernova observations will finally help scientists begin to shine light on dark energy.

The modern story of dark energy began in 1997 when supernova hunters such as Riess and Saul Perlmutter of Lawrence Berkeley National Laboratory in California shocked the scientific community by showing that the universe is expanding faster rather than slowing down as physicists expected. They based that conclusion on observations of large numbers of supernovae known as type Ia. Because every type Ia explodes in roughly the same way with roughly the same brightness, the astronomers could use characteristics of their light to determine how far away the supernovae are (which is equivalent to determining how old they are) and how fast they’re moving. When they calculated how fast the universe had been expanding at various times in the past, the results were “a big surprise,” says Perlmutter.

At about the same time, supernova researchers led by astrophysicist Saul Perlmutter of Lawrence Berkeley National Laboratory in California hope to launch the SuperNova Acceleration Probe (SNAP). The satellite, an ambitious proposal to study dark energy by tracing the expansion history of the universe more than 10 billion years into the past, will carry a wide-field 2-meter telescope ideal for measuring weak lensing as well. Current plans call for SNAP to devote 30 months to supernova searches and 5 months to a weak-lensing survey spanning at least 300 square degrees, Perlmutter says.

Lensing aficionados hope to avoid a “first mass-selected object catalog [of dark-matter lenses] in a timely manner,” says Perlmutter: “The universe is not those pinpoints of light we can see in the night.” Tyson says. “It is in fact this dark side. In some sense, we are using what most people thought was the least important thing—light, as a tool to measure the real universe for the first time.” As that door opens, we will grow accustomed to a warped universe where no shining object is quite as it appears.

—ROBERT IRION

The universe has been expanding faster and faster rather than slowing down.

On the face of it, this was an absurd conclusion. As far as most physicists were concerned, only two big forces had shaped the universe. First, the energy of the big bang caused the early universe to expand very rapidly; then as the energy and matter in the universe condensed into particles, stars, and galaxies, the mutual gravitation of the mass started putting on the brakes.

The supernova data showed that something else has been going on. It is as if some mysterious antigravity force is making the fabric of the universe inflate faster than gravity can make it collapse (Science, 30 January 1998, p. 651). Observations of the cosmic microwave background radiation bolstered the case. By looking at the patchiness in the microwave radiation from the early universe, cosmologists could see that the universe as a whole is “flat”: The fabric of spacetime has no curvature (Science, 28 April 2000, p. 595). Yet there is far too little matter in the universe to pull it into such a shape. There has to be an unknown energy—dark energy—suffusing the uni-
verse. “The fact that these two teams came up with essentially the same result is why they are taken so seriously,” says Alexei Filippenko of UC Berkeley. “With each year, it’s taken more and more seriously.”

So, what is dark energy? Some theorists think it might be the energy latent in the vacuum itself. According to the rules of quantum mechanics, even empty space is seething with particles—particles that can exert pressure (Science, 10 January 1997, p. 158). It may be that the vacuum energy somehow is causing the fabric of spacetime to expand ever faster. Other physicists suspect that the foot on the cosmic accelerator might be a weaker form of the physics behind inflation, a period of superrapid expansion shortly after the big bang. To figure out what is going on, physicists need more information about the specific properties of dark energy.

Luckily, cosmologists and astronomers are finally beginning to get data that allow them to delve into those properties. One of the key targets is “$w$”: the so-called equation of state of dark energy. “$w$ is a parameter which will characterize the nature of dark energy,” says Riess. “It tells you how squishy it is”—more precisely, how dark energy behaves under different pressures and densities. Physicists have long invoked similar parameters to describe the behavior of gases. But whereas a gas, when allowed to expand into a larger volume, exerts less pressure on the walls of its container, dark energy exerts more pressure as it expands. This counterintuitive property makes the value of $w$ a negative number rather than a positive number.

In cosmological models, the “container” is the universe itself. At any given moment, its volume determines the pressure that drives the universe to expand. In theory, the pressure could have been affected by the volume in any of infinitely many ways, each writing the history of the universe in a slightly different manner. To find out which scenario we live in, physicists need to nail down how forcefully the dark energy is bearing down on the universe and whether the push has varied over time.

The key to that determination is $w$. If dark energy’s pressure has been constant throughout the history of the universe, $w$ is $-1$. If the properties of dark energy have been changing over time, as various “quintessence” theories suggest, $w$ lies between 0 and $-1$ and might even change as time passes. According to Riess, unpublished supernova measurements by the Hubble Space Telescope and other sources indicate that $w$ is about $-1$. “We should get the first very crude estimates of whether $w$ is changing later this year,” he adds.

However, the supernova results leave open a bizarre possibility. Earlier this year, physicist Robert Caldwell of Dartmouth College in Hanover, New Hampshire, and his colleagues investigated what happens if $w$ is less than $-1$, for example, if it’s $-1.1$ or $-1.2$. Physicists had shied away from such values, because they make theoretical equations start spewing out ugly infinities and other logical inconsistencies. But Caldwell’s group didn’t flinch. “Interesting things happen as dark energy becomes more and more repulsive,” says Caldwell.

“Interesting” is putting it mildly: The universe dies a horrible death. The ever-strengthening dark energy makes the fabric of the universe expand ever faster and things fall apart. In a few billion years, galaxy clusters disintegrate. The galaxies’ mutual pull is overwhelmed by the dark energy, and they spin away from each other in ever-widening gyres. Several hundred million years later, galaxies themselves, including our own Milky Way, fling themselves to pieces. Solar systems and planets spin into fragments. Even atoms lose control of their electrons, and then atomic nuclei get torn apart and protons and neutrons shatter under the enormous expanding pressure. “Space becomes unstable,” says Riess. The universe ends in a “big rip,” a cataclysm where all matter gets shredded by the ever-stretching fabric of spacetime.

Although few physicists favor the big-rip scenario, nobody can rule it out a priori. In fact, some big-rip values of $w$ could explain the supernova data pretty well. “Apart from distaste, there’s no other reason and no observations pushing you to a $w$ greater than $-1$,” says Caldwell. Riess agrees: “Some of the values look like a good fit, $-1.1$ or $-1.2$.” Unfortunately, although supernova data are rapidly narrowing down the possible values of $w$ greater than $-1$, they don’t shed nearly as much light on the regime below $w$ of $-1$. It will be a while before physicists can figure out whether the big rip awaits us.

In the meantime, other scientists are using distant supernovae to figure out another aspect of dark energy’s history. Because dark energy gets relatively stronger as it expands and the force of gravity gets relatively weaker as matter gets more diffuse, they reason, there must have been a time when dark energy’s expansionist push was weaker than the contracting force of gravity. Cosmologists think the tipping point occurred when the universe was less than about 4 billion years old. Before then, the expansion of the universe must have been slowing—just as physicists used to assume it was doing today.

By pinpointing when the era of slowing gave way to the era of speeding up, Riess says, supernova hunters can test whether dark energy really behaves as theorists assume it does—or whether it defies all expectations. “And what’s exciting is that we have data in the can now” that might pinpoint that time, says Riess. According to Caldwell, figuring out when the deceleration switched to acceleration might yield even more information about the nature of dark energy than $w$ can: It will be a relatively sensitive probe to the strength of the energy. And although Riess and Perlmutter haven’t released their full data sets yet, Filippenko says that there is a “hint” in the data of this ancient deceleration before the acceleration.

These are baby steps into a new realm of physics that was entirely obscure until a few years ago—and scientists are just beginning to figure out its properties. “I’d love to be able to take a lump of dark energy and see what happens when you knock it about, squish it, drop it on the floor,” says Campbell. But short of that, observations of supernovae and eventually the evolution of distant galaxy clusters and galaxies will begin to pull back the veil over dark energy. Until then, dark energy will likely be the darkest mystery in a very dark universe.

—CHARLES SEIFE
Observations of exploding stars halfway back to the Big Bang reveal a surprising phenomenon: The expansion of the universe has been speeding up in the past 7 billion years. We attribute this effect to the presence of a dark energy, whose energy density helps make the universe flat and whose negative pressure produces cosmic acceleration. On the basis of observations of supernova brightness, of the dark matter that makes galaxies cluster, and of the angular scale of primordial freckles in the glow from the cosmic microwave background (CMB), we infer that about 28% of the universe is matter and 72% is dark energy. In the self-proclaimed age of “precision cosmology,” we know the amount of each component to a few percent, but in the spirit of “honest cosmology” we also have to admit we do not know precisely what either of them is. But we are not helpless. We can observe light emitted by supernova explosions to trace the history of cosmic expansion to learn more about the invisible forces that shape the universe.

Evidence for the nature of the dark energy comes from the observed brightness of a particular class of supernova explosions called type Ia supernovae (SN Ia’s). Defined empirically from their spectra (1), these events mark the thermonuclear destruction of white dwarf stars. A white dwarf, stable when solitary up to 1.4 solar masses, can accrete matter from a companion when it is in a binary system. A white dwarf in a binary will explode violently, destroying the star, when accreted mass provokes the carbon and oxygen in its interior to erupt in a runaway thermonuclear explosion (2, 3). SN Ia’s are infrequent events, erupting roughly once per century in a galaxy, and found in all types of galaxies. SN Ia’s are useful for probing the history of cosmic expansion and the nature of dark energy because they are very bright, typically about 4 × 10^19 times the luminosity of the Sun. With careful measurements of the color and the apparent brightness during the month when a SN Ia shines most brightly, the distance to an individual explosion can be derived to better than 10% (4–6). This precision makes SN Ia’s the best standard candles in extragalactic astronomy: Observations of nearby and bright SN Ia’s help determine the present rate of cosmic expansion, the Hubble constant, \( H_0 = 72 \pm 8 \text{ km s}^{-1} \text{ Mpc}^{-1} \) (7, 8). Observations of the brightness and spectra of these objects measure the relation between distance and redshift for the universe. The redshifts of supernovae at different distances reveal changes in the rate of cosmic expansion that have developed while the light was in flight to us from explosions over 7 billion light-years away. The observed effect is that supernovae at a redshift of \( z = 0.5 \) (roughly one-third of the way back to the Big Bang) appear about 25% dimmer than they would in a universe without cosmic acceleration: Acceleration increases the distance the light must travel to reach us.

The first clues from distant supernovae were contradictory (9–11), but, by 1998, evidence from supernova distances favored a universe that was accelerating (12, 13). Present work includes a widening stream of supernova discoveries at low redshift (14), diligent follow-up (15), and a growing body of well-observed cases to compare with the high-redshift data (16, 17). In addition, recent results (18) independently confirm the 1998 results, whereas the analysis of supernovae and their host galaxies (19) showed persuasively that uncorrected extinction by dust in galaxies, a possible source of systematic error, most likely does not produce the observed dimming of distant SN Ia’s.

The published sample of high-z supernovae has now been extended to the decisive redshift range of \( z \sim 1 \) (18, 20, 21), where the effects of cosmology begin to change sign from making supernovae dim to making them a little brighter than they would otherwise appear. These observations sample directly the epoch when the balance between dark energy and dark matter tilted from cosmic deceleration because of dark matter to cosmic acceleration caused by dark energy. This opens the prospect of learning how the dark energy behaves as the universe expands on the basis of careful observations in the era at the onset of cosmic acceleration.

Improved evidence for dark energy from supernovae has boosted these results from a startling possibility to conventional wisdom in just the past 5 years. The general acceptance of this new picture of a universe dominated by dark energy derives from the neat fit of supernova data with other cosmological measurements, including galaxy clustering as a measure of dark matter, the ages of stars, and measurements of the CMB. Each of these strands in the web of inference has grown more secure, and the pleasant result has been a trend toward greater concordance from independent directions. These results converge on a universe that is \( 13.6 \pm 1.5 \) billion years old and expanding at a present rate of \( 72 \pm 8 \text{ km s}^{-1} \text{ Mpc}^{-1} \), which is composed of 28 ± 5% matter and 72% dark energy (18, 22) (Fig. 1).

**Nature of the Dark Energy**

One possible explanation is that dark energy is the modern version of Einstein’s cosmological constant (23–25). In 1917, Einstein introduced a curvature term to produce static, eternal solutions to his field equations, in accord with the view then current that the Milky Way was the entire universe and the observational fact that the motions of its stars showed no systematic expansion or contraction. Legend holds that Einstein, after learning of Hubble’s work on cosmic expansion based on galaxies outside the Milky Way, smote himself on the forehead and declared the cosmological constant his greatest
blunder. This phrase does not occur in any of Einstein’s writings but is derived from a line in Gamow’s autobiography, in which Gamow, describing his own early studies of general relativity in St. Petersburg, says “that much later” Einstein called the cosmological constant “perhaps the biggest blunder of my life” (26). Einstein’s own comments, written with the astronomer DeSitter, are more sensible than Gamow’s legend. In 1932, they wrote about the cosmological constant: “An increase in the precision of data derived from observations will enable us in the future to fix its sign and determine its value” (27). But there isn’t any doubt that Einstein felt the cosmological constant was repugnant as well as repulsive. In a 1947 letter to Lemaître, he wrote, “Since I introduced this term, I had always a bad conscience. . . I am unable to believe that such an ugly thing should be realized in nature” (28).

Following Zel’dovich (29, 30), the modern interpretation of the cosmological constant regards it not as a curvature but as a vacuum energy density (31). This vacuum energy has quite unintuitive properties, most notably a negative pressure, P. If the vacuum energy density is really constant, then if you imagine a cylinder bounded by a piston with this stuff in it, and you wish to expand the volume by an increment dV, you will need to pull on the piston to do a amount of work PdV that will result in an increased energy inside the cylinder (because the energy density stays constant) (32). This negative pressure has important consequences for cosmic expansion, expressed in the standard Friedmann equations for the cosmic scale factor, a(t), which describes the evolution of distances between galaxies in the universe (33). The gravitational acceleration in general relativity, which determines the sign of the second time derivative of a, a′′, depends on the quantity ρc2 + 3P, where c is the speed of light. Matter has positive pressure (and very little of it in the present universe), which, along with positive density, ensures that a universe made of matter will always decelerate. But a cosmological constant can produce a negative pressure that changes the sign of ρc2 + 3P to produce repulsive effects as long as P < −1/3ρc2.

In 1917, Einstein chose a value for the pressure that made the universe static, but this was an unstable equilibrium. For the cosmological constant (or any dark energy that changes slowly enough as the universe expands), P is negative and effectively constant. This makes an expanding universe accelerate: As the matter density decreases, the negative pressure does not, and eventually this will make the universe expand exponentially. In 1932, Arthur Eddington did not think the cosmological constant was a blunder; he thought the observed Hubble expansion might well be just the first-order view of a universe accelerating from rest because of a cosmological constant (34). The 1998 super-nova results point to a dark energy that has negative pressure, so that galaxies separating after the Big Bang and gently decelerated by dark matter for the next 7 billion years are presently accelerating exponentially away from one another.

Although there is no particular conceptual problem with dark energy in the form of either a cosmological constant or some other energy that changes slowly with time, there are two serious quantitative problems. The data require a dark energy, which can be expressed as a fraction of the energy density of the universe as Ωk = 0.7 (35). One theoretical problem this poses is that the natural scale for the energy of the vacuum for gravitation is set by the Planck mass (MPlanck) at ρvacuum = MPlanck4 × 10−3 (where M is the Planck constant) which is 120 orders of magnitude larger than the astronomically observed value. This discrepancy can be ameliorated by cutting off the energy scale at the point where current knowledge of high-energy physics fades, but we are still left with a 55-orders-of-magnitude difference between theory and observation (36).

Another quantitative theoretical problem is that the present value of Ωk implies that 70% of the energy in the universe is now in the form of dark energy. The sum of Ωm and Ωmatter stays the same as the universe expands: If it is 1.000 today, it was 1.000 yesterday and will be 1.000 tomorrow. But the ratio Ωk/Ωmatter, about 2 to day, changes briskly as the universe expands, because the vacuum energy stays constant whereas the mass density scales as a−3. Even a modest exploration of the past, back to redshift z ~ 1, where a−3 ~ (1 + z)3 is 8, means we will be looking back to the regime where dark matter dominated the balance of cosmic energy by as much as dark energy does today. The shift about 7 billion years ago from a decelerating universe dominated by dark matter to an accelerating universe dominated by dark energy means we just happen to live at the unique moment when this is true. When the universe attains twice its current age, we will have Ωk/Ωmatter ~ 10, and, when it was half its current age, we had Ωk/Ωmatter ~ 1/10. Why do we live at exactly the not-too-distant past, we would expect the sign of the effect on apparent magnitude to change. SN Ia’s at z ~ 0.5 are dimmed by the effect of cosmic expansion, but we should expect SN Ia’s beyond redshift 1 to appear a little brighter than they would otherwise if the universe were decelerating at the epoch of their detonation. This is a test that the supernova observations could fail.

The observational problems of finding and measuring supernovae at z ~ 1 are challenging. Because the entire spectrum is redshifted by a factor of 1 + z, this means that the ordinary visible wavelength bands of optical astronomy provide measurements of the ultraviolet light emitted by SN Ia’s, whereas the bulk of the flux is received at longer wavelengths. Large arrays of silicon-based charge-coupled devices (CCDs), such as the Mosaic camera at Cerro Tololo Inter-American Observatory, the SUPRIME camera at Subaru, or the MEGACAM at the Canada-France-Hawaii Telescope (CFHT), are today’s best tools for supernova searches. By searching in the reddest bands where these devices work well, in the range from 800 to 900 nm, and increasing the exposure times enough to detect objects with apparent magnitudes in the J band ~ 24 magnitude, a search can be tuned to emphasize the high-z supernovae, as reported by (18). Obtaining spectra of these most distant objects to get the redshift and to confirm that the object is a SN Ia is also a challenge. Because the brightness of the supernova is only a few percent of the brightness of the night sky, it typically takes hours of integration with the largest telescopes, such as Keck, Gemini, or the European Southern Observatory’s Very Large Telescope (VLT), to obtain spectra of these faint objects. Photometry from the ground requires precise subtraction of the background galaxy, which is typically several times brighter than the SN Ia. This can be done from the ground, but Hubble Space Telescope (HST) observations, with their exquisite resolution, are much easier to use. The evidence to date (Fig. 2), though slim at z ~ 1, favors the view that we are seeing past the era

**Observing the Era of Acceleration**

Although theorists are bothered by the coincidence of our era with the shift from a decelerating universe to an accelerating one, observers are delighted. Because this change is recent, it is potentially within view, and by using the best of current technology, it provides a direct test of whether unforeseen systematic shifts in the intrinsic luminosity of supernovae are producing an illusion of cosmic acceleration. If unaccounted-for dust, or changes in the ages of stars, or drifts in the chemical composition of stars, rather than cosmology, make distant supernovae dim, then going to higher redshift should exacerbate those problems and make them fainter still. But, if the universe shifted from deceleration to acceleration at some time in the not-too-distant past, we would expect the sign of the effect on apparent magnitude to change. SN Ia’s at z ~ 0.5 are dimmed by the effect of cosmic expansion, but we should expect SN Ia’s beyond redshift 1 to appear a little brighter than they would otherwise if the universe were decelerating at the epoch of their detonation. This is a test that the supernova observations could fail.

The observational problems of finding and measuring supernovae at z ~ 1 are challenging. Because the entire spectrum is redshifted by a factor of 1 + z, this means that the ordinary visible wavelength bands of optical astronomy provide measurements of the ultraviolet light emitted by SN Ia’s, whereas the bulk of the flux is received at longer wavelengths. Large arrays of silicon-based charge-coupled devices (CCDs), such as the Mosaic camera at Cerro Tololo Inter-American Observatory, the SUPRIME camera at Subaru, or the MEGACAM at the Canada-France-Hawaii Telescope (CFHT), are today’s best tools for supernova searches. By searching in the reddest bands where these devices work well, in the range from 800 to 900 nm, and increasing the exposure times enough to detect objects with apparent magnitudes in the J band ~ 24 magnitude, a search can be tuned to emphasize the high-z supernovae, as reported by (18). Obtaining spectra of these most distant objects to get the redshift and to confirm that the object is a SN Ia is also a challenge. Because the brightness of the supernova is only a few percent of the brightness of the night sky, it typically takes hours of integration with the largest telescopes, such as Keck, Gemini, or the European Southern Observatory’s Very Large Telescope (VLT), to obtain spectra of these faint objects. Photometry from the ground requires precise subtraction of the background galaxy, which is typically several times brighter than the SN Ia. This can be done from the ground, but Hubble Space Telescope (HST) observations, with their exquisite resolution, are much easier to use. The evidence to date (Fig. 2), though slim at z ~ 1, favors the view that we are seeing past the era
of acceleration at $z \sim 0.5$, back to the time of cosmic deceleration near $z \sim 1$.

Searches from the ground have the advantages of large telescope apertures (Subaru, for example, has 10 times the collecting area of HST) and large CCD arrays [the CFHT has a 378-million-pixel camera, compared to the new Advanced Camera for Surveys (ACS) on HST, which has 16 million pixels]. The advantages of space include avoiding the bright and variable night sky encountered in the near-infrared; the potential of much sharper imaging for point sources, like supernovae, to distinguish them from the galaxies in which they reside; and better control over the observing conditions, which need not factor in weather and moonlight. During December 1997 and into early 1998, a repeat exposure of the Hubble Deep Field (HDF) was carried out (41, 42), followed by repeated imaging with its infrared camera. Without knowing it, the infrared camera team had selected as their target field the site of SN 1997ff, which was subsequently recognized and extracted from the data archive (43). The observations do not include a spectrum of either the supernova or the galaxy, but the observed colors were used to estimate the redshift at $z = 1.7 \pm 0.1$. The apparent magnitude of SN 1997ff is about 1 full magnitude brighter than expected in a universe without acceleration or deceleration. Although nobody regards SN 1997ff as a conclusive demonstration of cosmic deceleration, the data are in good accord with what would be expected if the universe really did change from deceleration to acceleration. If many such objects could be measured well, and they traced the expected path in the plot of apparent magnitude and redshift, they would tell us whether we are really seeing back to the age of cosmic deceleration (44).

The installation of ACS on HST has made it practical to search for supernovae with HST itself. The new camera has twice the area on the sky, sampling of the images that is twice as fine, and throughput that is five times better than HST’s previous imager. In an early test, two SN Ia’s at $z = 0.47$ (SN 2002dc) and $z = 0.95$ (SN 2002dd) were discovered with HST, which subsequently gathered beautiful light curves and spectra (21). The Great Observatories Origins Deep Survey (GOODS) program to reimage the HDF with ACS was optimized to detect transient events, especially high-redshift supernovae, by adopting a different approach to scheduling. Instead of relentlessly observing the HDF for 342 images over 10 days, as done in 1995, successive GOODS observations were spaced by 45 days, providing 5 epochs of data on two fields, HDF north and south. Whereas the GOODS team adds these images to build a superdeep field, the Higher-Z Team, led by Adam Riess (but with an active cast of dozens), subtracted the accumulated template image from each incoming frame. The Higher-Z Team has detected 42 supernovae, with redshifts ranging from $z = 0.3$ to $z = 1.8$, and 10 of these have $z \simeq 1$ (45, 46). When these exquisite data are fully analyzed, we can expect a much firmer report from the epoch of cosmic deceleration (Fig. 3). The HST is a powerful tool for discovery and measurement of supernovae that are too difficult to find and follow from the ground.

The Essence of Things

The era of cosmic acceleration is quite recent. This means that the observed effect of dimming SN Ia’s has its largest amplitude in the relatively easily observed range from $z = 0.3$ to $z = 0.7$, where most of the present sample of high-$z$ supernovae has already been accumulated. Tony et al. (19) analyzed data for 230 SN Ia’s with redshifts and distances. Most of these are in the nearby universe ($z < 0.1$), where the effects of acceleration are too subtle to detect. The signal to determine the best value of $\Omega_x$ comes from higher redshifts. The typical internal errors on the measurement of distance for each supernova are larger than we get for the best observed cases (Fig. 2). It would be good to construct a larger, more uniform sample with smaller errors.

If the dark energy is the cosmological constant, we know precisely what to expect for its behavior: The energy density remains unchanged. However, dyspepsia caused by the cosmological constant is strong enough to inquire whether the dark energy could have some other nature. For example, if the dark energy comes from some slow-changing energy field, as in quintessence models (37–40), then it would be of great interest to determine the properties of that field in the manner advocated by Einstein and DeSitter: from observation.

A simple parameterization of the possible forms of dark energy uses the idea of the cosmic equation of state ($47$). Suppose the dark energy density changes with the scale factor, $a$, as a power law $\rho \sim a^{-w} \sim (1 + z)^{-3(1 + w)}$. Here, $w$ is the effective equation-of-state index, because by examining the way pressure changes with cosmic expansion, you can write an equation of state that connects the energy density to the pressure: $p = w\rho c^2$. Familiar values of $w$ include $w = 0$, for ordinary matter and for
cold dark matter that just gets diluted by expansion, and \( w = 1/3 \), for radiation that gets diluted and redshifted. For a true cosmological constant, \( w = -1 \). Other forms of dark energy might have different values of \( w \) that could be determined from careful observations of the onset of acceleration. On the basis of the 1998 supernova observations, the cosmic equation of state is consistent with \( w = -1 \) (48), but the precision of these early results was not very high. The current state of the art based on combining supernovae with constraints from galaxy redshift surveys (19, 49, 50) is shown in Fig. 4. The observed constraints in the \( \Omega_m - w \) plane assume that \( \Omega_m + \Omega_{\Lambda} = 1 \). The data favor a value of \( \Omega_m = 0.28 \), consistent with independent methods (49, 50) and also consistent with a value of \( w = -1 \). The 95% confidence interval on \( w \) is formally in the range \(-1.48 < w < -0.72 \). If we are bold enough to assert that \( w > -1 \), which seems sensible enough on the basis of energy conditions [but see (51) for an exploration of what it might mean to have \( w < -1 \)], then the 95% confidence upper limit on \( w \) is \( w < -0.73 \). These constraints are similar to those reported using results from the Wilkinson Microwave Anisotropy Probe (WMAP) satellite, where the early results give \( w < -0.78 \) at 95% confidence (22).

So far, so good. But a larger, more homogeneous data set would have the potential to do much better at this investigation of the nature of the dark energy. A program to build that data set, dubbed ESSENCE [Equation of State: SupErNovae trace Cosmic Expansion (52); pronounced “SNs”), is under way at the Cerro Tololo Inter-American Observatory. With the use of a powerful data pipeline developed by Chris Stubbs of the University of Washington and a wide range of collaborators from the High-Z Team, led by Chris Smith and Nick Sunnfeld at Cerro Tololo, the program aims to find and measure 200 SN Ia’s in the redshift range of interest, \( 0.15 < z < 0.7 \), in the next 5 years. Substantial spectroscopic backup to the program, to get the redshifts and to assure that the objects are really SN Ia’s, comes from the use of Gemini, Magellan, VLT, Keck, and MMT Observatory.

Figure 5 shows a sample of spectra obtained with the use of the Gemini spectrograph from the past year’s observations. The inner contours of Fig. 4 show the expected improvement in the precision of measuring \( w \) that will result from completing the full ESSENCE program by 2006. This observing program cannot fail to be interesting. Either the contours will shrink around \( w = -1 \), in which case the cosmological constant will be an even stronger candidate for the dark energy, or they will converge on some other value that is different from \( -1 \), which would be even more exhilarating. On the other hand, just learning the value of \( w \) is not the whole story on the dark energy. As several authors have pointed out (53, 54), there are many conceivable forms of the dark energy, and no conceivable set of observations will rule out all the devious constructions of unchecked theoretical imagination.

What Next?

Supernovae have led the way in revealing cosmic acceleration. Quantitatively, the results agree with the independently measured values for \( H_0 \) from large-scale structure and the result for \( \Omega_m + \Omega_{\Lambda} \) from the CMB. The supernova results also place a strict limit on the cosmic age that fits with other lines of evidence. From the Toney et al. compilation (19), if \( w = -1 \), then \( H_t \), the dimensionless expansion time, is \( 0.96 \pm 0.04 \). For a value of \( H_t = 72 \) km s\(^{-1}\) Mpc\(^{-1}\) based on Cepheids and SN Ia’s (9), this makes the elapsed time since the Big Bang, taking into account both the bygone era of deceleration and the modern era of acceleration, \( 13.6 \times 10^9 \pm 1.5 \times 10^9 \) years. This is in good accord with an age of \( 12.5 \times 10^9 \) years from 17 metal-poor globular clusters (55). If these systems began to form around \( z = 8 \), which corresponds to an incubation time of \( 0.6 \times 10^9 \) years, this gives a cosmic age based on stellar evolution of \( 13.1 \times 10^9 \) years. The expansion age from supernovae is also in good accord with the age inferred from WMAP of \( 13.7 \times 10^9 \pm 0.2 \times 10^9 \) years (23).

All of this good news should not be a source of complacency. There are many aspects of SN Ia’s that are poorly understood and that could affect their use as cosmic yardsticks in subtle ways (56). We do not know which stars become SN Ia’s, and there may be a mix of supernovae of different types in any sample that we are lumping together and treating in the same way. We do not know how the chemical evolution of the parent population and the white dwarfs they form affects the luminosity of the supernovae they produce or how this should vary over time (57).

All of this is hidden beneath the surface and may create a floor of systematic variation that cannot be eliminated simply by increasing the sample size. One good path forward is to continue the discovery and study of SN Ia’s in nearby galaxies, which includes a wide range of local chemical abundances and star-formation histories.

**Fig. 4.** The cosmic equation of state. Outer contours (red) give the current constraints from SN Ia’s according to (18). Inner contours (blue) show the expected improvement in precision to be expected from completing the 200–SN Ia’s catalog of the ESSENCE program.
The present stream of discoveries from the Katzman Automatic Imaging Telescope (82 very nearby supernovae in 2002 alone), plus the valuable contributions of dedicated amateurs coupled with dogged follow-up, is the way forward. We know that the use of the light-curve shape helps decrease the scatter in supernova Hubble diagrams, and we may find that spectra help too. The really good, photometric sample at low z now numbers ~100 objects (16), and a spectroscopic sample of 845 spectra of 67 SN Ia’s has been compiled (58). For the near term, we can use these data sets to investigate systematic effects. Larger samples will be forthcoming from the Legacy Survey (59) at CFHT and from the SN Factory (60) if they can provide adequate follow-up. These surveys will find fainter supernovae than the nearby searches. Follow-up will require a much larger investment of time to yield light curves and spectra of the same quality as those that can be observed for the nearby objects. The comparison of truly distant supernovae to the nearby sample shows no obvious differences in their spectra (61), as illustrated for some ESSENCE supernovae (Fig. 4), but pushing the systematic variations below 5% will require understanding subtle differences among the SN Ia’s. All of this will have to come from semi-empirical work. First-principles computation of SN Ia explosions, luminosities, and spectra is, at present, too crude to predict directly the variations with epoch.

Rapid progress in measuring the CMB has come from a variety of approaches, including ground-based observations from high desert sites and from the South Pole, balloons, and WMAP. In the future, this field will be further advanced by elaborate satellites like Planck. In a similar way, the sustained observation of nearby supernovae, ground-based programs like ESSENCE, and straightforward extrapolation of the Higher-Z program on HST are certain to make progress in constraining dark energy. A wide-field imager, to make HST a truly formidable supernova harvester in an extended mission (62) and a quick, ruthlessly simple satellite could gain some of the needed data and sharpen the questions for the field in just a few years. The program described by the Supernova/Acceleration Probe (SNAP) collaboration (63) would be an extraordinary leap beyond these modest ideas. They propose a formidable 2-m telescope (about the size of HST) with a billion-pixel detector (120 times the size of ACS on HST) and an infrared spectrometer of unprecedented efficiency dedicated to supernova studies. The idea is to measure thousands of supernovae with excellent control of the systematics to reveal the fine details of cosmic acceleration and to infer more thoroughly the properties of the dark energy.

Theorists may be wary of the coincidence between the present and the onset of cosmic acceleration. Observers are delighted by this coincidence and by the coincidence between our own brief lives and the instant when technology has made the measurements possible. We are incredibly lucky to be living just at the moment when the pieces of the cosmic jigsaw puzzle are falling into place, looking together, and revealing the outline of the pieces yet to come. Dark energy is the biggest missing piece and a place where astronomical observations point to a gaping hole in present knowledge of fundamental physics.
New Light on Dark Matter

Jeremiah P. Ostriker1 and Paul Steinhardt2

Dark matter, proposed decades ago as a speculative component of the universe, is now known to be the vital ingredient in the cosmos: six times more abundant than ordinary matter, one-quarter of the total energy density, and the component that has controlled the growth of structure in the universe. Its nature remains a mystery, but assuming that it is composed of weakly interacting subatomic particles, is consistent with large-scale cosmic structure. However, recent analyses of structure on galactic and subgalactic scales have suggested discrepancies and stimulated numerous alternative proposals. We discuss how studies of the density, demography, history, and environment of smaller-scale structures may distinguish among these possibilities and shed new light on the nature of dark matter.

The dark side of the universe first became evident about 65 years ago when Fritz Zwicky (1) noticed that the speed of galaxies in large clusters is much too great to keep them gravitationally bound together unless they weigh over 100 times more than one would estimate on the basis of the number of stars in the cluster. Decades of investigation confirmed his analysis (2–5), and by the 1980s, the evidence for dark matter with an abundance of about 20% of the total energy density of the universe was accepted, although the nature of the dark matter remained a mystery.

After the introduction of inflationary theory (6), many cosmologists became convinced that the universe must be flat and that the total energy density must equal the value (termed the critical value) that distinguishes a positively curved, closed universe from a negatively curved, open universe. Cosmologists became attracted to the beguiling simplicity of a universe in which virtually all of the energy density consists of some form of matter, about 4% being ordinary matter and 96% dark matter. In fact, observational studies were never really compliant with this vision. Although there was a wide dispersion in total mass density estimates, there never were really compliant with this vision. The discrepancy between observation and the model with a dominant dark energy component, as illustrated in Fig. 1, became an essential ingredient of the standard model of the universe (7). The only thing dark energy has in common with dark matter is that both components neither emit nor absorb light. On a microscopic scale, they are composed of different constituents. Most important, dark matter, like ordinary matter, is gravitationally self-attractive and clusters with ordinary matter to form galaxies. Dark energy is gravitationally self-repulsive and remains nearly uniformly spread throughout the universe. Hence, a census of the energy contained in galaxies would miss most the dark energy. So, by positing the existence of a dark energy component, it became possible to account for the 70 to 80% discrepancy between the measured mass density and the critical energy density predicted by inflation (8–11). Then, two independent groups (12, 13) found evidence of the accelerated expansion of the universe from observations of supernovae, and the model with a dominant dark energy component, as illustrated in Fig. 1, became the concordance model of cosmology. The existence of dark energy has recently been independently confirmed by observations by the Wilkinson Microwave Anisotropy Probe [WMAP (14)] and has become accepted as an essential ingredient of the standard model (15).

Dark energy has changed our view of the role of dark matter in the universe. According to
Einstein’s general theory of relativity, in a universe composed only of matter, it is the mass density that determines the geometry, the history, and the future of the universe. With the addition of dark energy, the story is different. First, what determines the geometry of the universe is whether the total energy density equals the critical value, where now we add to the mass contribution (identifying its energy according to $E = mc^2$) the dark energy contribution. Second, the period of matter domination has given way to dark energy domination. So, the important role of dark matter is in the past, when it was the dominant contribution to the energy density; roughly the first few billion years. Our future is determined by the nature of the dark energy, which is sufficient to cause the current expansion of the universe to accelerate, and the acceleration will continue unless the dark energy should decay or change its equation of state.

We have neglected one very important subplot up to this point: dark matter as the agent producing the growth of cosmic structure. We would not exist today were it not for dark matter, which played a crucial role in the formation of the present structure in the universe. Without dark matter, the universe would have remained too uniform to form the galaxies, stars, and planets. The universe, although nearly homogeneous and isotropic on its largest scales, shows a bewildering variety of structures on smaller scales: Stars, galaxies, clusters of galaxies, voids, and great walls of galaxies have been found. The only known force capable of moving matter on such large scales is Newton’s gravity. And because, in a smooth and uniform medium, there will be no irregularities to produce gravitational forces, all structures must have been seeded by small fluctuations imprinted on the universe at very early times. These fluctuations should leave a signature on the cosmic background radiation (CBR) left over from the Big Bang. Ordinary matter could not produce fluctuations to create any substantial structures without leaving a signal bigger than what was observed in the CBR, because it remained tightly coupled to radiation, preventing it from clustering, until recent epochs.

On the other hand, dark matter, which is not coupled to photons, would permit tiny fluctuations (consistent with the CBR observations) to grow for a long, long time before the ordinary matter decoupled from radiation. Then, the ordinary matter would be rapidly drawn to the dense clumps of dark matter and form the observed structures. There would still need to be initial fluctuations, but their amplitude could be substantially smaller than otherwise. The required material was called cold dark matter, because it consisted of nonrelativistic particles that were assumed to contain no internal thermal motions (that is, they were cold).

A final important ingredient in the standard paradigm must be mentioned before we can begin to assess the validity of the picture. The initial spectrum of perturbations (the ratio of long waves to short waves) must be specified in order to predict the gravitational effects of these waves. The initial density fluctuations were scale-invariant. That is, if we decomposed the energy distribution into a sum of sinusoidal waves of varying wavelengths, the wave amplitudes of the waves were the same for all wavelengths. One of the great triumphs of the inflationary scenario (16–20) is that it provided a well-motivated dynamical mechanism for producing a nearly scale-invariant (defined by spectral index $n = 1$) spectrum. This prediction has now been confirmed by the WMAP, which found $n = 0.99 \pm 0.04$ (21).

But we cannot claim to understand the universe if we do not know the nature of dark matter. Two kinds of dark matter are already known, neutrinos and black holes. Nearly 23% is dark matter, and the overwhelming majority is some type of gravitationally self-repulsive dark energy.

**The Favored Candidates for Dark Matter**

For over a decade, the favored candidates for dark matter have been hypothetical elementary particles that are long-lived, cold, and collisionless. Long-lived means the lifetime must be comparable to or greater than the present age of the universe, about 14 billion years. Cold means that the particles are nonrelativistic at the onset of the matter-dominated epoch, so that they are immediately able to cluster gravitationally. Because clustering occurs on length scales smaller than the Hubble horizon (the age of the universe multiplied by the speed of light), and the Hubble horizon was much smaller during the era of matter domination than today, the first objects to form—clumps or halos of dark matter—were much smaller and less massive than the Milky Way. As the universe expanded and the Hubble horizon grew, many of these first small halos merged to form larger-scale structures, which later merged to form yet larger-scale structures. The result is a hierarchy of structure ranging over many orders of magnitude in volume and mass, which is qualitatively in accordance with what is observed. In contrast, hot relativistic particles, such as light massive neutrinos, would be moving too fast during the time of matter domination to cluster gravitationally, and would result in a distribution of structure that is inconsistent with what is observed. Hence, light neutrinos must be a negligible component of the dark matter mass density, a conclusion supported by measurements of the neutrino mass in underground solar neutrino experiments. Collisionless means that the interaction cross-section between dark matter particles (and between dark matter and ordinary matter) is so small as to be negligible for densities found in dark matter halos. The particles are only gravitationally bound to one another and travel unimpeded in orbits in the halos with a broad spectrum of eccentricities. Cold collisionless dark matter (CCDM) has been favored for several reasons. First, numerical simulations of structure formation with CCDM agree with most observations of structure. Second, for a special subclass known as WIMPs (weakly interacting massive particles), there is a natural explanation for why they have the requisite abundance. If particles interact through the weak force, then they were in thermal equilibrium in the first trillionths of a second after the Big Bang, when the density and temperature were high. Then they fell out of equilibrium, with a concentration that is predicted from their annihilation cross-section. For a weak force cross-section, the expected mass density today spans a range that includes 30 to 30% of the total energy density of the universe, as observed. A third reason for favoring CCDM is that there are specific appealing candidates for the particles in models.

One candidate is the neutralino, a particle that arises in models with supersymmetry. Supersymmetry, a fundamental aspect of supergravity and superstring theories, requires a (yet unobserved) boson partner particle for every known fermion and a fermion partner particle...
for every known boson. If supersymmetry were extant today, the partners would have the same mass. But because supersymmetry would have been spontaneously broken at high temperatures in the early universe, today the masses are different. Also, most supersymmetric partners are unstable and decayed soon after the breaking of symmetry. However, there is a lightest partner (with mass on the order of 100 GeV) that is prevented by its symmetries from decaying. In the simplest models, these particles are electrically neutral and weakly interacting—ideal candidates for WIMPS. If the dark matter consists of neutralinos, then underground detectors can detect their passage through Earth as the planet travels around the Sun and through the dark matter in the solar neighborhood. However, it is important to note that detection alone does not necessarily mean that dark matter consists primarily of WIMPS. The current experiments cannot determine whether WIMPS are a majority or, like neutrinos, a small minority of the dark matter.

Another appealing candidate is the axion, a very light neutral particle (with mass on the order of 1 μeV) that is important in suppressing strong CP violation in unified theories. The axion interacts through such a tiny force that it is never in thermal equilibrium, so the explanation for its abundance is not as simple. It immediately forms a cold Bose condensate that permeates the universe. Axion detectors have been constructed and the search for them is under way.

Cracks in the Foundation

Because the standard model, combined with CCDM, is mathematically quite specific (even if some of the parameters that enter into it are imprecisely known), it can be tested at many different scales. The largest scales (thousands of megaparsecs) are seen in the CBR. CBR measurements show the primordial distribution of energy and matter when their distribution was nearly uniform and there was no structure. Next come measurements of the large-scale structure seen in the distribution of galaxies ranging from several Mpc to nearly 1000 Mpc. Over these scales, observation and theory are consistent, inspiring great confidence in the overall picture.

However, on smaller scales, from 1 Mpc down to the scale of galaxies, kiloparsecs, and below, there is inconsistency. These apparent disagreements began to surface several years ago (23–25), and no consensus has emerged as to whether they represent real problems. For the most part, theorists believe that, if there is a problem, it is much more likely to be due to our specific assumptions about the nature of dark matter than to a problem with the global picture given by the standard model. That there should be more uncertainty about smaller objects that are relatively closer may seem puzzling at first, but there are natural explanations. First, on large scales gravity is dominant, so an understanding of the predictions involves only computations based on Newton’s and Einstein’s laws of gravity. On smaller scales, the complex hydrodynamical interactions of hot dense matter must be included. Second, the fluctuations on large scales are small and we have accurate methods of computing such quantities. But on the scales of galaxies, the physical interactions of ordinary matter and radiation are more complex. The principal purported problems found on smaller scales are as follows: Substructure—small halos and galaxies orbiting within larger units—may not be as common as expected on the basis of numerical simulations of CCDM. The number of halos expected varies roughly as the inverse of the mass, so many more dwarf galaxy systems should have been observed. The lensing effect of small halos should be evident from the distribution of brightnesses of multiple images of a given galaxy, but the current evidence is inconclusive (26). The small halos, spiraling into the Milky Way and other systems, should puff up the thin disks of normal galaxies to a greater degree than is observed (27, 28).

The density profile of dark matter halos should exhibit a cuspy core in which the density rises sharply as the distance from the center decreases, in contrast to the central regions of many observed self-gravitating systems. Clusters of galaxies, as observed in studies of gravitational lensing, have less cuspy cores than do computed models of massive dark matter halos (29). Ordinary spiral galaxies have much less dark matter in their inner parts than expected (30, 31), as do some low-surface-brightness galactic systems (32). Dwarf galaxies, like our companion systems Sculptor and Draco, have nearly uniform-density cores in contrast to the expected cuspy density profile (33, 34). Hydrodynamic simulations produce galaxy disks that are too small and have too little angular momentum as compared to observations (35). Many high-surface-brightness spiral galaxies exhibit rotating bars, which are normally stable only if the core density is lower than predicted (36).

It is conceivable that the resolution of the growing list of problems lies in complex but more ordinary astrophysical processes. Numerous ingenious but conventional explanations for the absence of substructure have been proposed (37–39). The second set of objections, based on the cuspy density profile expected for CCDM, is observationally stronger, but here it may be that the theoretical predictions of a cuspy profile are not as certain as has been supposed (40–42). Overall, however, the evidence to date, taken in its totality, does indicate a discrepancy between the predicted high densities and the observed much lower densities in the inner parts of dark matter halos, ranging from those in giant clusters of galaxies [mass (M) \(\geq 10^{15}\) solar masses \((M_{\odot})\)] to those in the smallest dwarf systems observed \((M \leq 10^7 M_{\odot})\).

Alternatives to Cold Dark Matter

The possible discrepancies between theory and observation have motivated new proposals about the nature of dark matter. Each proposed variation from CCDM has two properties: (i) it can solve some or all of the problems described in the previous section, and (ii) it leads to additional predictions that would distinguish it from all the other alternatives. We discuss the following possible alternative models of dark matter.

1) Strongly self-interacting dark matter (SIDM). The dark matter might have a significant self-scattering cross-section \(\sigma\), comparable to the nucleon-nucleon scattering cross-section \((43)\). Then in any halo, large or small, where the number of particles per unit area \((\text{surface density}) \times \sigma\) is greater than unity, collisions among the dark matter particles lead to a complex evolution of the structure. During the initial phase of this process, which lasts longer than the present age of the universe, the central densities decline in the desired fashion because of the scattering of dark matter particles. Also, scattering strips the halos from small clumps of dark matter orbiting larger structures, making them vulnerable to tidal stripping and reducing their number.

2) Warm dark matter (WDM). Dark matter may be born with a small velocity dispersion (for example, through decay of another species) \((44, 45)\), which leaves it with a velocity of perhaps only 100 m/s. Extrapolating back in time, this velocity increases to a value sufficient to have a significant effect on small-scale structure, because the particles are moving too fast to cluster on these scales. There are fewer low-mass halos, and all halos have a less steep profile in the innermost core. Also, because most of the lowest-mass halos are born from the fragmentation of larger structures in this picture, they are found in high-density regions, and the voids tend to be emptier of small systems than in the CCDM scenario.

3) Repulsive dark matter (RDM). Dark matter may consist of a condensate of massive bosons with a short-range repulsive potential \((46)\). The inner parts of dark matter halos would behave like a superfluid and be less cuspy.

4) Fuzzy dark matter (FDM). Dark matter could take the form of ultralight scalar particles whose Compton wavelength (effective size) is the size of a galaxy core \((47)\). Therefore, the dark matter cannot be concentrated on smaller scales, resulting in softer cores and smaller-scale structure.

5) Self-annihilating dark matter (SADM).
Dark matter particles in dense regions may collide and annihilate, liberating radiation (48). This reduces the density in the central regions of clusters by direct removal of particles from the center and by the reexpansion of the remainder as the cluster adjusts to the reduced central gravity.

6) Decaying dark matter (DDM). If early dense halos decay into relativistic particles and lower mass remnants, then core densities, which form early, are reduced without altering large-scale structure (49).

7) Massive black holes (BH). If the bulk of the dark matter in galactic halos were in the form of massive black holes with masses of about one million \(M_\odot\), then several dynamical mysteries concerning the properties of our galaxy could be better understood (30). In normal galaxies, dynamical friction between the massive black holes and the ordinary matter would cause the black holes in the central few kiloparsecs to spiral into the center, depleting those regions of dark matter and providing the ubiquitous central massive black holes seen in normal galaxies.

### Determining the Nature of Dark Matter

At first sight, the conceivable alternatives to CCDM are so numerous that it may seem impossible ever to distinguish among them. However, each alternative produces distinctive modifications on small scales that can be tested through improved astronomical observations, especially those concerning the properties of the galaxy core. Instead of the central black hole, the dark matter core begins to degenerate into a hot, central black hole. The number of black holes would be consistent with the density of dark matter. The black hole would accrete mass from the hot gas in the galaxy core, raising its central mass to a value consistent with the observed mass of the galaxy.

The alternatives also alter the history of structure formation compared to CCDM in different ways. SIDM maintains the same sequence of structure formation but slowly rearranges the distribution of dark matter in dense regions. SADM is similar, except that it removes dark matter altogether from dense regions. Depending on details, RDM and FDM may or may not affect the sequence of structure formation either, but they ensure that the smaller-scale objects are forced to have a low density. DDM removes dark matter on all scales beginning after a characteristic decay time; because a lot of mass is lost through the decays, a higher rate of clustering is required throughout to match the observed galaxy cluster masses and match the other proposals. WDM delays the onset of structure formation until the dark matter cools sufficiently to form a gravitationally bound structure. However, this structure formation is then slow and then creating it later by the fragmentation of larger-scale structures. Finally, the BH alternative requires that significant nonlinear structure on one million \(M_\odot\) scales be built in ab initio, rather than grown from small fluctuations.

Because of these differences, the candidates for dark matter each face distinctive constraints and challenges. If the cross-section is too large, self-interaction or self-annihilation could lead to the evaporation of the halos of galaxies in clusters, which is in conflict with observations (31, 32). For WDM, for which structure formation is delayed as compared to the standard picture, evidence for early galaxy and star formation provides a strong constraint. If the high electron-scattering optical depth found by WMAP is confirmed (an indicator of substantial star formation at very early epochs), there would not be room for any delay (21, 32). Similarly, SADM could destroy all small halos made at early times before they become sites for new small galaxies. A challenge for DDM is that it requires a higher production of massive dense clusters in the early universe than has been observed in order to obtain the right mass distribution after decay.

We suggest that new kinds of observations may be able to distinguish among the candidates for dark matter by taking advantage of their qualitative differences. To be quantitative in our predictions, detailed numerical simulations of each case are necessary. It may be that some of the guesses we are putting forward will turn out to be incorrect when accurate calculations are made.

First we consider the epoch at which objects of different mass will form in the different scenarios (Fig. 2). To give the same structures today, objects of a given mass will need to form earlier in the DDM, SADM, and BH scenarios as compared to the standard CCDM and SIDM scenarios. The low-mass objects will form later in at least some FDM and RDM scenarios, and in the WDM scenario, they will form later and only from the fragmentation of more massive objects. The mass of, and even the existence of, low-mass galaxies at early times will provide a valuable diagnostic to distinguish among the alternatives.

Next we look at the demography: that is, how many small and large dark matter halos are expected in the local universe when population studies are completed (Fig. 3). In the...
WDM, FDM, and RDM scenarios, low-mass objects are underabundant as compared to the CCDM, SIDM, and SADM scenarios; and in the BH scenario, they are probably overabundant. WDM calculations (45) reveal that objects made by fragmentation are present but at a lower level. The small halos may be difficult to observe directly, because they may be unable to retain gas long enough to make observable galaxies. But these small dark halos may be detected through their gravitational effects, such as lensing, puffing up of disks, and other dynamical interactions.

The internal structure of the halos provides another feature to distinguish one model from another. In the CCDM model, low-mass halos were made early when the universe was denser, and so they are more dense than structures formed later. This is shown in their internal structure. So, Fig. 4 reflects the historical conditions shown in Fig. 2 but allows one to study nearby objects. This is a critical issue because the inner parts of dark matter halos do seem to be considerably less dense than expected in the CCDM model. Here the BH scenario is compatible with the distribution of massive galaxies should be populated with halos of low mass and perhaps also with associated low-mass galaxies. To date, studies have not found such galaxies, but we do not yet know if this because of an absence of the predicted low-mass halos in the voids or simply because the ones that are there have not been able to make galaxies. In the WDM scenario, the low-mass halos are typically near the high-mass ones, because they form from the fragmentation of larger structures. For the SIDM, SADM, FDM, and RDM scenarios, the abundance of low-mass objects will decline in the vicinity of the highest-mass ones. In SIDM, it will be because interactions will boil away the cooler low-mass halos by direct particle-particle collisions, and in the other three cases, it is because the low-mass halos will have a low internal density and be fragile, hence easily shredded in tidal encounters with their bigger brothers. For the BH scenario, the voids would be heavily populated with small dark matter systems, but these might or might not contain observable stellar systems.

Fig. 5. Environment: how the number of dwarfs in a (1 Mpc)³ volume depends on the average density within that volume.

Conclusions

There are a variety of clues telling us that the universe may not be as simple as the CCDM model. Although the CCDM model is able to correctly predict observations made on the largest cosmological scales down to roughly those of galactic scale, and from the early universe to the present epoch, there are many indications that on subgalactic scales it predicts that there should be more dark matter than is detected gravitationally. Numerical simulations predict that all galaxies should contain cuspy cores, where the density of dark matter rises sharply with decreasing radius, and most observations do not confirm this prediction. We need more accurate simulations and more accurate observations to see whether these discrepancies are real. If they are, then there are several interesting suggestions that could account for the less cuspy cores and, more important, would lead to predictions of other observables that could be used to test the variant types of dark matter. These include the history of dark halo formation, the demography (mass distribution) of low-mass halos, the detailed interior density distribution of galaxy halos, and the environments within which different kinds of astronomical objects are found. We have sketched out the kinds of astronomical tests that could be done to narrow the search, but if history teaches us anything it is that the next important clues will come from a surprising direction. Some observation or calculation will be made that will reorient our inquiries and, if this happens as has happened so often in the past, we will realize that the important evidence has been sitting unnoticed under our noses for decades.

References and Notes